

SOLARBOX

A family of two sizes and four models tabletop xenon test chambers

**The sun you have always wanted: sunshine day and night
for accelerated light stability and weathering tests.**

Radiant energy in the SOLARBOX is provided by a single superior air-cooled Xenon Lamp generating an irradiance level up to **two times** the sun one. Irradiance is the rate at which light energy falls onto the samples. A weathering tester must control irradiance if it is to achieve accurate and reproducible test results.

SOLARBOX offers constant measurement and control of irradiance during every test, compensating for lamp and UV filter ageing via a closed loop irradiance narrow-band sensor control system.

Irradiation uniformity is guaranteed by a parabolic reflector chamber with the Xenon Lamp in the focus, the best design for a reliable flat-bed xenon exposure system and very good agreement with rotating drum xenon exposures.



SOLARBOX 3000

TEMPERATURE CONTROL

Temperature is another component of the end use environment which plays a key role in material degradation. Heat in the natural environment comes from the infrared portion of natural sunlight.

An object exposed to direct sunlight is always warmer than the air surrounding it. Your product is exposed in the same manner in our SOLARBOX tester.

The radiant heat received from the Xenon Lamp is continuously monitored and controlled by a B.S.T. (Black Standard Thermometer) built in the plane of test panels near your samples.

In SOLARBOX **1500e** and **3000e** there is the control and display of the black standard temperature between 35°C and 100°C. The importance of temperature in the weathering degradation process is that the kinetic reaction rate doubles for every 10°C temperature increase.

Consequently, because the temperature produces an accelerated ageing, it is essential to be able to control of B.S.T. during exposure to filtered Xenon radiation.



SOLARBOX 3000 E

SPHERA GROUP s.r.o.
info@sphera-group.cz
Tel: +420 226 886 248
Průmyslová 7 Business Park
102 00 Praha, Czech Republic



SIMULATING THE EFFECT OF RAIN AND MOISTURE

A flooding system for conducting weathering tests with freely selectable flooding interval is an available option for SOLARBOX **1500e** and **3000e**:

- water level indicator
- continuous flooding possible
- flooding intervals selectable between 1 and 999 minutes throughout the test program
- water temperature of 30°C to 50°C.

During flooding, the Xenon Lamp can be programmed on or off.

The flooding system operates with demineralised water from a closed recycling circuit so to minimize the need of demineralised water but offering the same test results of a high consumption spray system.

PVC and corrosion-resistant materials ensure long life of this tank pump system: capacity up to 50 litres.



SOLARBOX 1500 E with FLOODING

XENON LAMP AND UV FILTERS COMBINATION OPTIMIZE SUNLIGHT SIMULATION

The SOLARBOX **1500-1500e** and SOLARBOX **3000-3000e** are 4 ultimate filtered Xenon light exposure and weathering instruments which simulate realistic natural outdoor weathering conditions.

The large dimensions of SOLARBOX **3000** and **3000e** test chamber can accommodate 3 dimensional objects and finished industry products.

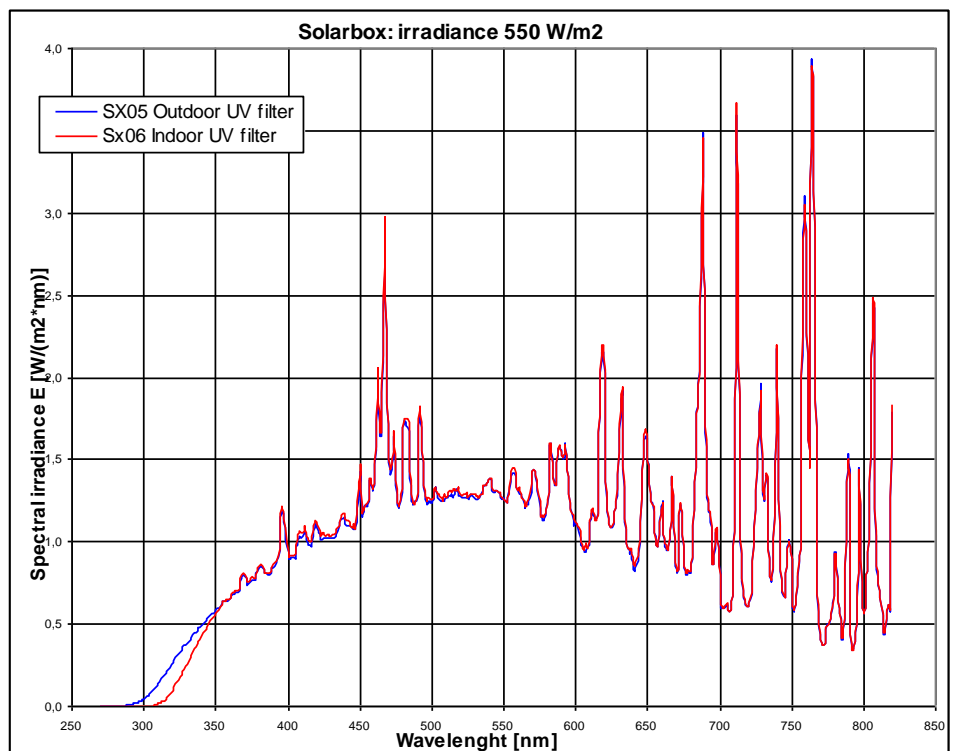
Accelerating the process requires the accurate reproduction of the sun's rays.

The air cooled Xenon Lamp in the SOLARBOX replicates the total spectrum of the sun and not just the short wavelength UV, as we have using UVA or UVB fluorescent lamps.

Easily interchangeable light filters allow the reproduction of the specific spectral distributions found in your product's end-use environments.

The available OPTICAL CUT-ON FILTERS limiting radiation of xenon lamp are:

- Soda-lime glass UV filter, extra long life, to simulate **outdoor** exposure.
- Soda-lime glass UV filter, extra long life, to simulate **indoor** exposure.
- Soda-lime glass UV filter, extra long life, to simulate **outdoor** exposure with **Infra Red** reflection coating.
- Soda-lime glass UV filter, extra long life, to simulate **indoor** exposure with **Infra Red** reflection coating.
- **Dedicated UV filter** especially tailored for specifications on request.



FEATURES OF THE SOLARBOX 4 MODELS

SOLARBOX **1500/3000** standard versions include the following equipment:

- timer and time elapsed meter for accurate control of test sequence
- superior air cooled Xenon Lamp
- rotary knob to adjust irradiance level
- control system for constant irradiance
- basic 290 nm. filter for maximum UV radiation effect.

SOLARBOX **1500e/3000e** enhanced models are additionally equipped with microprocessor control of irradiance, heat and flooding cycles, monitoring and controlling the test process:

- microprocessor controls for programming the test parameters
- LCD with 4 lines to display the test parameters and program menus
- control and monitoring of irradiance and black panel temperature
- optional measurement and display of temperature and relative humidity in the test chamber
- free programming, up to 15 different test programs, input via keyboard
- link-up with programmable flooding system accessories.

TEST REPORT

With SOLARBOX **1500e** and **3000e** the test conditions and all the parameters are periodically saved in a PC or sent to a printer through a RS 232 serial interface: a simple but powerful tool that fully documents the test.

FIELDS OF APPLICATION & NORMATIVE REFERENCES

The SOLARBOX, because of its 6 different models and a wide flexibility in available options (i.e. Humidity Control: see **SOLARBOX R.H.** catalogue), meets the following standards:

ADHESIVES: ASTM D904; ASTM C1442; ASTM C1501; RILEM DBS.

AUTOMOTIVE: SAE J2527; SAE J2412.

COATINGS: QUALICOAT; ISO 2135; ISO 11341; ASTM D3451; ASTM D3794; ASTM D6577; ASTM D6695; GB 1865; JIS K 5600-7-7; MPI: #113; MS 133: Part F14.

DENTISTRY: ISO 4049:2000; ISO 7491:2000.

GENERAL: IEC 68-2-9; ISO 4892-1; ASTM G151; ASTM G155.

GEOTEXTILES: ASTM D4355.

INTRA-OCULAR LENSES: ISO 11979-5:2006.

RADIOMETER AND BLACK PANEL STANDARD THERMOMETER

The UV MULTIMETER is a battery operated radiometer and thermometer, specially developed for use with the SOLARBOX, but it can control the output of any UV Lamp in many industrial applications.

It is portable and together with its case, can easily be returned to the manufacturer (CO.FO.ME.GRA) for re-certification of calibration to an official national laboratory standard.

The UV MULTIMETER measures either irradiance or temperature using the following easily interchangeable, good cosine response sensor:

- UV 295 - 400 NM large band sensor
- UV 340 NM narrow band sensor
- UV 420 NM narrow band sensor
- Illuminance sensor spectral response similar C.I.E. photopic luminosity curve. Measuring range up to 2 MEGALUX.
- Black Standard Temperature sensor.



INKS/PAPER: ISO 11798; ISO 12040; ISO 18909; ASTM D3424; ASTM D4303; ASTM D5010; ASTM D6901; ASTM F2366.

PACKAGING: ASTM D6551.

PHARMACEUTICAL: ICH Guideline Q1B.

PLASTICS: ISO 4892-2; JIS K 7350-2; DIN EN 513; ASTM D1248; ASTM D2565; ASTM D4101; ASTM D4459; ASTM D5071; ASTM D6662; UL 1581.

ROOFING: ASTM D4434; ASTM D4637; ASTM D4798; ASTM D4811; ASTM D5019; ASTM D6083.

RUBBER: ISO 3865; ISO 4665.

SEALANTS: ASTM C1442; ASTM C1501.

TEXTILES: AATCC TM 16; AATCC TM 169; GB/T-8430; IS: 2454; ISO 105-B02.

Technical data

SOLARBOX Model	1500	1500e	3000	3000e
Electrical connection				
Mains voltage	230 Vac 10%, 50/60 Hz.			
Mains connection	1/N/PE			
Current consumption	16 A (max.)			
Measures and weight	1500	1500e	3000	3000e
Dimensions	750 x 390 x 400 mm.		890 x 390 x 400 mm.	
Exposure area (Horizontal Specimen Holder)	280 x 200 mm.		420 x 200 mm.	
Weight	30 Kg.		32 Kg.	
Number of specimen panels (15 x 30 mm.)	more than 120		more than 180	
Features	1500	1500e	3000	3000e
Superior air-cooled Xenon Lamp: 1.500 hours lifetime	X	X	X	X
Adjustment and control of irradiance level	X	X	X	X
Display of current irradiance level		X		X
Irradiance range: from 250 to 1.100 W/m ² region (290 - 800 nm.)	X	X	X	X
BST: control of temperature level, range: up to 100°C		X		X
BST: display of current temperature value		X		X
Timer for test time setting up to 999 hours	X	X	X	X
Microprocessor control		X		X
4 lines LCD for test parameters and program menu		X		X
Bi-directional RS 232 interface for data output		X		X
Free programming of 15 tests standards		X		X
Special sensors calibration program		X		X
Options and accessories	1500	1500e	3000	3000e
Soda-lime glass UV filter, to simulate outdoor exposure	X	X	X	X
Soda-lime glass UV filter, to simulate indoor exposure	X	X	X	X
Soda-lime glass UV filter, to simulate outdoor exposure with Infra Red reflection coating	X	X	X	X
Soda-lime glass UV filter, to simulate indoor exposure with Infra Red reflection coating	X	X	X	X
SPECIAL tailored to specifications UV coated filters	X	X	X	X
Flooding system for specimen		X		X
Water cooled specimen table	X	X	X	X
Test chamber humidity and temperature display		X		X
Magnetic stirrer for liquid samples	X	X	X	X
XEN 32 REPORT LEVEL		X		X
XEN 32 MAINTENANCE LEVEL data transfer and calibration software using our radiometer		X		X
Cooling unit, air refrigerator to reduce test temperature	X	X	X	X
Radiometer and thermometer with sensors:	X	X	X	X
Sensor 295-400 nm. wide band total UV	X	X	X	X
Sensor 340 nm. narrow band	X	X	X	X
Sensor 420 nm. narrow band	X	X	X	X
Illuminance sensor up to 2 Mlux	X	X	X	X
Black Standard Temperature sensor	X	X	X	X

Other products



Vertical Salt spray chambers.



Horizontal Salt spray chambers.



SOLARBOX R.H. with Humidity Control

We reserve the right to make changes to equipment and systems in response to advances in technology and modify parameter values accordingly.

SPHERA GROUP s.r.o.
info@sphera-group.cz
Tel: +420 226 886 248
Průmyslová 7 Business Park
102 00 Praha, Czech Republic

